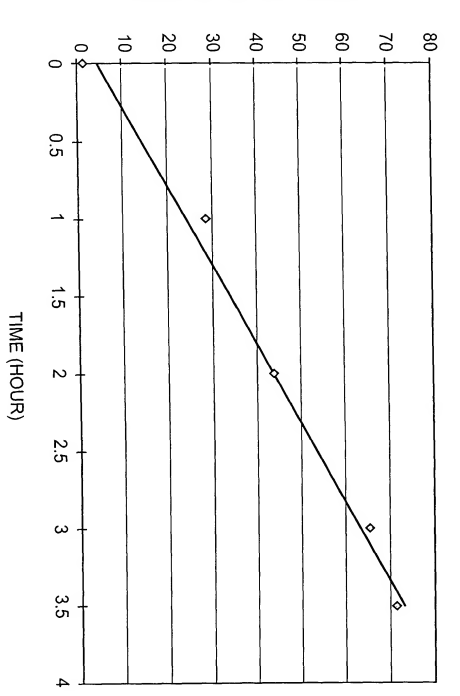
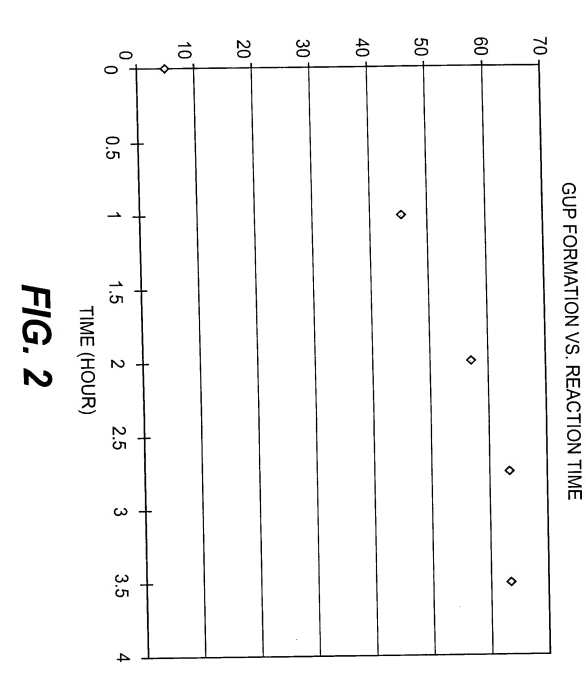
CONCENTRATION (PERCENT)



GUP FORMATION VS. REACTION TIME

Title: Fire Retardant Inventor: Eugene A. Pasek et al.
Application No.: Continuation of 10/008,526
Atty: Clark G. Sullivan - 404-572-3513
Sheet 1 of 6

CONCENTRATION (PERCENT)



Title: Fire Retardant Inventor: Eugene A. Pasek et al.
Application No.: Continuation of 10/008,526
Atty: Clark G. Sullivan - 404-572-3513
Sheet 2 of 6

Title: Fire Retardant Inventor: Eugene A. Pasek et al. Application No.: Continuation of 10/008,526 Atty: Clark G. Sullivan - 404-572-3513 Sheet 3 of 6

GTRI 5.8 kV x3.86K 16.84m

FIG. 3A



FIG. 3B

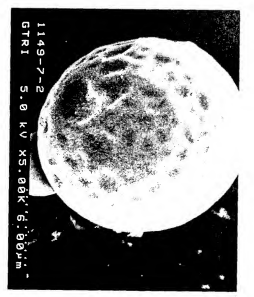


FIG. 3D

FIG. 3C

Inner: Fire Retardant luventor: Eugene A. Pasek et al.
Application No.: Continuation of 10/008,526
Atty: Clark G. Sulfivan - 404-572-3513
Sheet 4 of 6



FIG. 4A

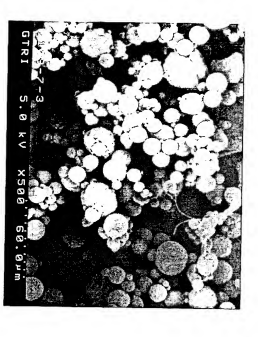


FIG. 4C

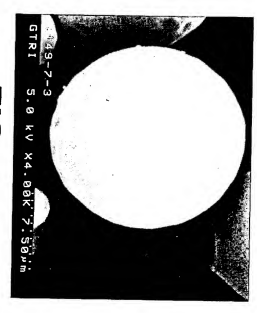


FIG. 4B

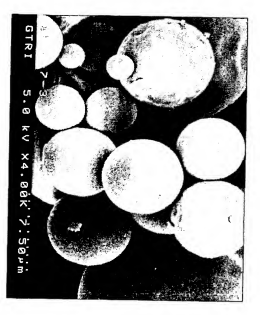


FIG. 4D

Title: Fire Retardant Eugene A. Pasek
Application No.: Continuation of 10/008,526
Atty: Clark G. Sullivan - 404-572-3513
Sheet 5 of 6

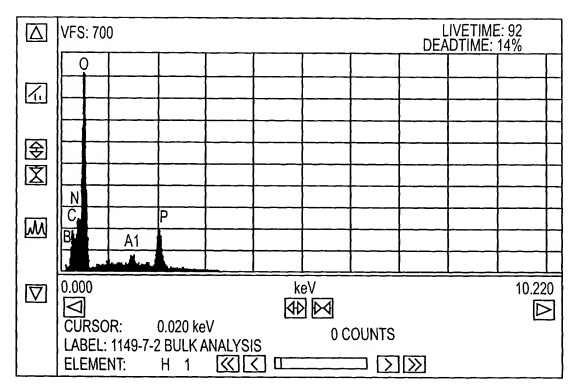


FIG. 5A

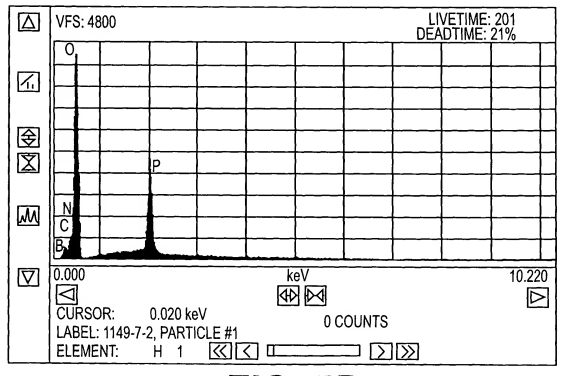


FIG. 5B

Title: Fire Retardant
Inventor: Eugene A. Pasek et al.
Application No.: Continuation of 10/008,526
Atty: Clark G. Sullivan - 404-572-3513

Sheet 6 of 6

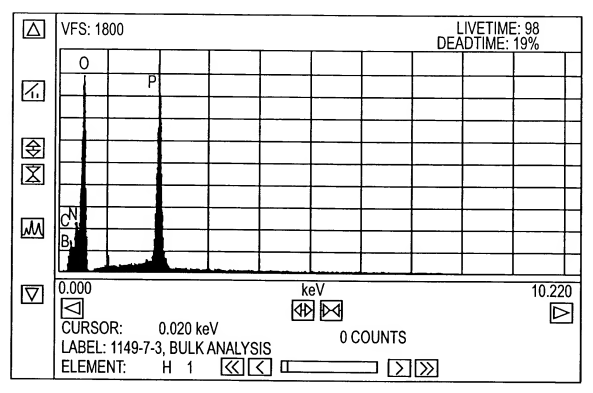


FIG. 6A

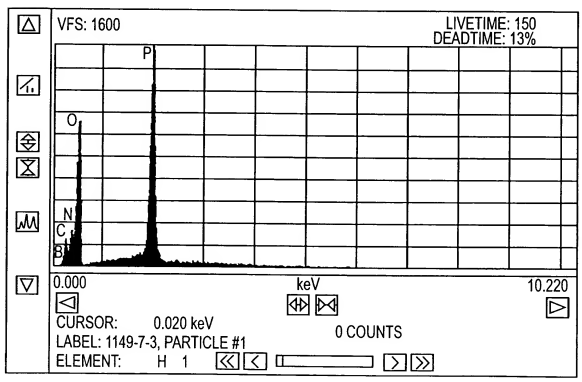


FIG. 6B